LIST OF CONTENTS

Volume 12, Number 1		1988
	C	ONTENTS
David C. Prosperi	1	Editorial
		Perspective
Britton Harris	3	Prospects for computing in environmental and urban affairs
		Articles
P. D. Zwick D. P. Costakis	13	Quality assurance for a local government geographic information system: A geo-facilities project perspective
Margot W. Garcia	25	Using a forest management allocation and scheduling model for integrated resource planning
James M. Tien	37	Computer applications in U.S. law enforcement
		Overview of New Technology
C. Gustav Lundberg Vincent B. Robinson	49	Computer programs that know: A tutorial
		Reviews
David L. Phillips	73	Microcomputers in urban planning and management by Richard K. Brail
	1	Software Survey Section

V Softstrip® data strip containing the table of contents of this issue

Volume 12, Number 2

1988

CONTENTS

Perspective

Judith Innes

77 Effects of data requirements on planning: Case studies of environmental impact assessment and community development block grants

Articles

- Vincent B. Robinson 89 Some implications of fuzzy set theory applied to geographic databases
- Richard K. Brail 99 Demographic data organization and microcomputers
- Richard E. Klosterman 109 Microcomputer technology and regional planning in the developing world

Innovations in Computer Labs

John F. Alexander 117 The GEOPLAN Center Paul D. Zwick

Reviews

- Earl G. Bossard

 133

 Information systems for government
 and business Trends, issues, challenges
 by the United Nations Centre for
 Regional Development (UNCRD)
 - I Software Survey Section
 - V Softstrip® data strip containing the table of contents of this issue

Volume 12, Number 3

1988

CONTENTS

Perspective

Jack Dangermond 137 Trends in GIS and comments

Articles

- Grant Ian Thrall
 Bert Swanson
 Dominic Nozzi

 161
 Green-Space Acquisition Ranking
 Program (GARP): A computer-assisted
 decision strategy
- Sam Sherrill 185 Programming for microcomputer-based data collection
- Theodore K. Miller

 197

 An analysis of the relation between stream channel sinuosity and stream channel gradient

Reviews

- Richard E. Klosterman

 209

 Microcomputers for local government planning and management edited by P. W. Newton and M. A. P. Taylor;

 Desktop planning: Microcomputer applications for infrastructure and services planning and management edited by P. W. Newton, M. A. P. Taylor, and R. Sharpe
- Steven P. French
 212 Principles of geographical information systems for land resources assessment by P. A. Burrough
 - I Software Survey Section
 - Softstrip[®] data strip containing the table of contents of this issue

Volume 12, Number 4

1988

CONTENTS

Perspective

Patricia G. McIntosh 213 A computational tutor for architectural design

Articles

- Mark T. Brown 221 A simulation model of hydrology and nutrient dynamics in wetlands
- Sunduck Suh

 Moonja Park Kim
 Tschango John Kim

 239
 ESMAN: An expert system for manufacturing site selection

Review Article

Howard J. Simkowitz 253 Transportation applications of geographic information systems

Reviews

- Nicholas N. Patricios 273 Spatial analysis and location-allocation models edited by Avijit Ghosh and Gerard Rushton
 - I List of Contents and Author Index Volume 12, 1988
 - XI Software Survey Section
 - XIII Softstrip® data strip containing the table of contents of this issue

